=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/821,248

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday

Date: 9/7/2006 Time: 11:29:42

Inventor Information for 10/821248

Inventor Name	City	State/Country
LOVETT, ERIC G.	ROSEVILLE	MINNESOTA
FAVET, MIKE	SAN JOSE	CALIFORNIA
CATES, ADAM W.	MINNEAPOLIS	MINNESOTA
LARSEN-KELLY, KRISTINE M.	LINO LAKES	MINNESOTA
HAEFNER, PAUL	CIRCLE PINES	MINNESOTA
SANDERS, RICHARD S.	STILLWATER	MINNESOTA

Appin Info Contents Petition Info	Atty/Agent Info	Continuity/Reexa	im Foreign
Search Another: Application#	Search or	Patent#	Search
PCT / /	Search or PG	FPUBS#	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060195163	US- PGPUB	20060831	22	METHOD AND APPARATUS FOR	607/60	128/903	KenKnight; Bruce H. et
A1	PGPUB			ESTABLISHING CONTEXT AMONG			al.
				EVENTS AND OPTIMIZING			
				IMPLANTED			
				MEDICAL DEVICE PERFORMANCE			
US	US-	20060831		CARDIAC PACING	607/17		Lovett;
20060195150 A1	PGPUB			SYSTEM FOR PREVENTION OF			Eric G.
				VENTRICULAR			
				FIBRILLATION AND VENTRICULAR			
	-			TACHYCARDIA			
				EPISODE			
US 20060167502	US- PGPUB	20060727		Positionally adaptable implantable cardiac	607/4		Haefner; Paul Allan
A1	FOLOB			device			I aui Aliali
US	US-	20060504		Cardiac therapy triggered	607/4		Sih; Haris
20060095082 A1	PGPUB			by capture verification			J. et al.
US	US-	20060427		Delivery system and	607/119		Lovett;
20060089693	PGPUB			method using pulmonary			Eric G. et
Al				artery for placement of RV leads			al.
US	US-	20060406		Adaptive software	607/60		Seeberger;
20060074463 A1	PGPUB			configuration for a medical device			Michael et al.
US	US-	20060406		Arrhythmia classification	600/515	607/14	Kim; Jaeho
20060074331 A1	PGPUB			and therapy selection			et al.
US	US-	20060216		Pacer with combined	607/5		Bocek;
20060036288	PGPUB			defibrillator tailored for			Joseph M.
A1 US	US-	20050728		bradycardia patients Method and apparatus for	607/5		et al. Ware, Kurt
20050165451	PGPUB	20030720		cardiac shock therapy	00775		et al.
Al	US-	20050707		Doet chook recovery	607/5	607/14	Vim Josha
US 20050149125	PGPUB	20050707		Post-shock recovery monitoring for	607/3	007/14	Kim, Jaeho et al.
A1				tachyarrhythmia			
US	US-	20050616		discrimination Cardiac response	607/27	600/510	Kim, Jaeho
20050131478	PGPUB	20030010		classification using	007/27	000/310	et al.
A1				multisite sensing and			
US	US-	20050616		pacing Cardiac response	607/27	600/510	Kim, Jaeho
20050131476	PGPUB	20030010		classification using	00/12/	000/310	et al.
A1				multiple classification windows			
US	US-	20050602		Subcutaneous cardiac	607/17	600/528	Haefner,
20050119708	PGPUB			signal discrimination			Paul
A1	1			employing non- electrophysiologic signal			

US 20050107839 A1	US- PGPUB	20050519	Implantable cardiac monitor upgradeable to pacemaker or cardiac resynchronization device	607/32		Sanders, Richard S.
US 20050107838 A1	US- PGPUB	20050519	Subcutaneous cardiac rhythm management with disordered breathing detection and treatment	607/17	607/42	Lovett, Eric G. et al.
US 20050096703 A1	US- PGPUB	20050505	Temporary disablement feature for implantable device with antitachyarrhythmia functions	607/14		Sanders, Richard S.
US 20050043652 A1	US- PGPUB	20050224	Sleep state classification	600/595	600/546; 600/587	Lovett, Eric G. et al.
US 20050038350 A1	US- PGPUB	20050217	Biopotential signal source separation using source impedances	600/509		Kamath, Apurv et al.
US 20050021097 A1	US- PGPUB	20050127	Algorithm for discrimination of 1:1 tachycardias	607/9		Thompson, Julie et al.
US 20050010254 A1	US- PGPUB	20050113	Detection of patient mortality by an implantable medical device	607/9	600/509	Zhang, Geng et al.
US 20050004615 A1	US- PGPUB	20050106	Reconfigurable implantable cardiac monitoring and therapy delivery device	607/36		Sanders, Richard S.
US 20040230282 A1	US- PGPUB	20041118	Acute and chronic fixation for subcutaneous electrodes	607/126		Cates, Adam W. et al.
US 20040230281 A1	US- PGPUB	20041118	Expandable fixation elements for subcutaneous electrodes	607/126		Heil, Ron et al.
US 20040230280 A1	US- PGPUB	20041118	Helical fixation elements for subcutaneous electrodes	607/126		Cates, Adam W. et al.
US 20040230279 A1	US- PGPUB	20041118	Subcutaneous lead with tined fixation	607/126		Cates, Adam W. et al.
US 20040230274 A1	US- PGPUB	20041118	Subcutaneous electrode and lead with phoresis based pharmacological agent delivery	607/120		Heil, Ron et al.
US 20040230273 A1	US- PGPUB	20041118	Subcutaneous electrode and lead with temporary pharmacological agents	607/120		Cates, Adam W. et al.
US 20040230272 A1	US- PGPUB	20041118	Subcutaneous lead with temporary pharmacological agents	607/120		Cates, Adam W. et al.
US 20040230249 A1	US- PGPUB	20041118	Implantable device with cardiac event audio playback	607/32		Haefner, Paul

US	US-	20041118	Noise canceling cardiac	607/27		Haefner,
20040230243 A1	PGPUB		electrodes			Paul et al.
US	US-	20041118	Methods and systems	607/4		Lindstrom,
20040230230	PGPUB	:	involving subcutaneous		}	Curtis
A1			electrode positioning relative to a heart			Charles et al.
US	US-	20041118	Hybrid	607/4		Lovett,
20040230229	PGPUB		transthoracic/intrathoracic			Eric G. et
A1	,		cardiac stimulation devices and methods			al.
US	US-	20041118	Multi-parameter	600/510	607/14;	Haefner,
20040230129 A1	PGPUB		arrhythmia discrimination		607/17	Paul
US	US-	20041111	Electrode placement	607/9		Wagner,
20040225329	PGPUB		determination for			Darrell
A1			subcutaneous cardiac monitoring and therapy			Orvin et al.
US	US-	20041104	Patient stratification for	607/28	607/11;	Wagner,
20040220641	PGPUB	20041104	implantable subcutaneous	007720	607/7	Darrell
Al			cardiac monitoring and			Orvin et al.
			therapy			_
US	US-	20041104	Subcutaneous cardiac	607/9	607/27;	Wagner,
20040220633	PGPUB		stimulation system with		607/5	Darrell
A1 US	US-	20041104	patient activity sensing Subcutaneous cardiac	607/6	607/17	Orvin et al. Kamath,
20040220629	PGPUB	20041104	sensing and stimulation	007/0	00//1/	Apurv et
Al	10102		system employing blood			al.
			sensor			
US	US-	20041028	Subcutaneous cardiac	607/9	607/4	Lovett,
20040215258 A1	PGPUB		rhythm management			Eric G. et al.
US	US-	20041028	Reconfigurable	607/4		Lovett,
20040215240	PGPUB	20041020	subcutaneous cardiac	00774		Eric G. et
Al			device			al.
US	US-	20041028	Implantable sudden	607/4		Favet,
20040215239	PGPUB		cardiac death prevention			Mike et al.
A1			device with reduced			
US	US-	20041014	programmable feature set Subcutaneous dissection	606/190		Shiroff,
20040204735	PGPUB	20041014	tool incorporating	000/190		Jason Alan
Al	10,02		pharmacological agent			et al.
			delivery			
US	US-	20041014	Ultrasonic subcutaneous	606/169		Haefner,
20040204728	PGPUB		dissection tool			Paul
A1			incorporating fluid delivery			
ŪS	US-	20040902	Subcutaneous cardiac	607/4	607/17;	Wagner,
20040172066	PGPUB		stimulator employing	37,7	607/27	Darrell
A1			post-shock transthoracic			Orvin et al.
-			asystole prevention]
110	710	20040000	pacing	60511	(07/00	0:1 ** :
US 20040172065	US- PGPUB	20040902	Cardiac therapy triggered	607/4	607/28	Sih, Haris
A1	TOPUB	1	by capture verification	'		J. et al.

US 20040127806 A1	US- PGPUB	20040701	Curvature based method for selecting features from an electrophysiologic signals for purpose of complex identification and classification	600/517		Sweeney, Robert J. et al.
US 20040111123 A1	US- PGPUB	20040610	Method and apparatus for cardiac shock therapy	607/5		Ware, Kurt et al.
US 20040082975 A1	US- PGPUB	20040429	Method and system for detecting capture using a coronary vein electrode	607/27		Meyer, Scott A. et al.
US 20040073266 A1	US- PGPUB	20040415	Automatic detection of defibrillation lead	607/27		Haefner, Paul A. et al.
US 20040073262 A1	US- PGPUB	20040415	Technique for discriminating between coordinated and uncoordinated cardiac rhythms	607/5		Lovett, Eric G.
US 20040073125 A1	US- PGPUB	20040415	Method and apparatus for a morphology-preserving smoothing filter	600/509		Lovett, Eric G. et al.
US 20040010291 A1	US- PGPUB	20040115	Method and apparatus for assessing and treating atrial fibrillation risk	607/5	600/518	Wagner, Darrell O. et al.
US 20040002739 A1	US- PGPUB	20040101	Method and apparatus for delivering pre-shock defibrillation therapy	607/6		Cates, Adam W. et al.
US 20030181951 A1	US- PGPUB	20030925	Method and apparatus for preventing cardiac arrhythmias with endovascular stimulation	607/9		Cates, Adam W.
US 20030171791 A1	US- PGPUB	20030911	Method and apparatus for establishing context among events and optimizing implanted medical device performance	607/60		KenKnight, Bruce H. et al.
US 20030158584 A1	US- PGPUB	20030821	Chronically-implanted device for sensing and therapy	607/2		Cates, Adam W. et al.
US 20030149452 A1	US- PGPUB	20030807	Method and apparatus for avoiding unwanted sensing in a cardiac rhythm management device	607/9		Tang, Zhengnian et al.
US 20030078630 A1	US- PGPUB	20030424	Rate smoothing control	607/27		Lovett, Eric G. et al.
US 20030074026 A1	US- PGPUB	20030417	Algorithm for discrimination of 1:1 tachycardias	607/14		Thompson, Julie Ann et al.
US	US-	20030403	Medical device having	607/122		Lovett,

20030065373 A1	PGPUB		rheometric materials and method therefor			Eric G. et al.
US 20030065240 A1	US- PGPUB	20030403	Brachytherapy for arrhythmias	600/1		Sanders, Richard S. et al.
US 20020198461 A1	US- PGPUB	20021226	System and method of classifying tachyarrhythmia episodes as associated or disassociated	600/518		Hsu, William et al.
US 20020193838 A1	US- PGPUB	20021219	Highly specific technique for discriminating atrial fibrillation from atrial flutter	607/14		Lovett, Eric G.
US 20020123772 A1	US- PGPUB	20020905	Method for assessing cardiac functional status	607/19	600/508	Sun, Weimin et al.
US 20020120305 A1	US- PGPUB	20020829	METHOD AND APPARATUS FOR ASSESSING CARDIAC FUNTIONAL STATUS	607/19		Sun, Weimin et al.
US 20020091415 A1	US- PGPUB	20020711	Rate smoothing control	607/14		Lovett, Eric G. et al.
US 20020087196 A1	US- PGPUB	20020704	Method and apparatus for cardiac shock therapy	607/5		Ware, Kurt et al.
US 7089055 B2	USPAT	20060808	Method and apparatus for delivering pre-shock defibrillation therapy	607/4	607/14; 607/5	Cates; Adam W. et al.
US 7069077 B2	USPAT	20060627	Rate smoothing control	607/17	607/9	Lovett; Eric G. et al.
US 7050853 B2	USPAT	20060523	Detection of patient mortality by an implantable medical device	607/9	600/509	Zhang; Geng et al.
US 7047071 B2	USPAT	20060516	Patient stratification for implantable subcutaneous cardiac monitoring and therapy	607/4	607/10; 607/28; 607/5	Wagner; Darrell Orvin et al.
US 7043305 B2	USPAT	20060509	Method and apparatus for establishing context among events and optimizing implanted medical device performance	607/60	607/32	KenKnight; Bruce H. et al.
US 7039461 B1	USPAT	20060502	Cardiac pacing system for prevention of ventricular fibrillation and ventricular tachycardia episode	607/14		Lovett; Eric G.
US 6955640 B2	USPAT	20051018	Brachytherapy for arrhythmias	600/3		Sanders; Richard S. et al.

US 6952611	USPAT	20051004	Method for assessing cardiac functional status	607/19		Sun; Weimin et
B2			cardiac functional status			al.
US 6944499 B2	USPAT	20050913	Method and apparatus for avoiding unwanted sensing in a cardiac rhythm management device	607/9		Tang; Zhengnian et al.
US 6873874 B2	USPAT	20050329	Method and apparatus for cardiac shock therapy	607/5		Ware; Kurt et al.
US 6748269 B2	USPAT	20040608	Algorithm for discrimination of 1:1 tachycardias	607/4	600/515; 600/518	Thompson; Julie et al.
US 6684100 B1	USPAT	20040127	Curvature based method for selecting features from an electrophysiologic signals for purpose of complex identification and classification	600/517	600/515	Sweeney; Robert J. et al.
US 6678560 B1	USPAT	20040113	Cardiac rhythm management system with electrosurgery mode	607/14	607/30	Gilkerson; James O. et al.
US 6668193 B2	USPAT	20031223	Method and apparatus for cardiac shock therapy	607/5	607/14; 607/16; 607/8	Ware; Kurt et al.
US 6641541 B1	USPAT	20031104	Method and apparatus for a morphology-preserving smoothing filter	600/508	327/551	Lovett; Eric G. et al.
US 6501987 B1	USPAT	20021231	Rate smoothing control	607/9	607/17	Lovett; Eric G. et al.
US 6496731 B1	USPAT	20021217	Highly specific technique for discriminating atrial fibrillation from atrial flutter	607/14	600/515; 600/518; 600/519; 607/3	Lovett; Eric G.
US 6473646 B2	USPAT	20021029	Method and apparatus for assessing cardiac functional status	607/27	600/510	Sun; Weimin et al.
US 6456871 B1	USPAT	20020924	System and method of classifying tachyarrhythmia episodes as associated or disassociated	600/518		Hsu; William et al.
US 6434417 B1	USPAT	20020813	Method and system for detecting cardiac depolarization	600/509	600/515	Lovett; Eric G.
US 6427085 B1	USPAT	20020730	Cardiac sense amplifier for capture verification	607/28		Boon; Scot C. et al.
US 6405086 B1	USPAT	20020611	Knowledge sharing in systems including implantable medical devices	607/27	607/28	Conley; Vickie L. et al.
US 6169918 B1	USPAT	20010102	Cardiac rhythm management system with	600/509	128/901; 607/9	Haefner; Paul A. et

				cross-chamber soft blanking			al.
US 5902250 A	USPAT	19990511		Home-based system and method for monitoring sleep state and assessing cardiorespiratory risk	600/515	600/513	Verrier; Richard L. et al.
US 5699014 A	USPAT	19971216		Linear amplifier	330/253	330/256; 330/261; 600/509; 600/515	Haefner; Paul A. et al.
US 5690683 A	USPAT	19971125		After potential removal in cardiac rhythm management device	607/4	128/901; 600/509; 607/13; 607/5	Haefner; Paul A. et al.
US 5662688 A	USPAT	19970902		Slow gain control	607/5	128/901	Haefner; Paul A. et al.
US 5658317 A	USPAT	19970819		Threshold templating for digital AGC	607/5	128/901	Haefner; Paul A. et al.
US 5620466 A	USPAT	19970415		Digital AGC using separate gain control and threshold templating	607/5	607/9	Haefner; Paul A. et al.
US 5609615 A	USPAT	19970311		Implantable cardiac stimulation device with warning system and conductive suture point	607/36	607/116; 607/132; 607/27; 607/29; 607/63	Sanders; Richard S. et al.
US 4884575 A	USPAT	19891205	6	Cardiac pacer with patient-controlled exercise rate and method	607/30		Sanders; Richard S.
US 4624260 A	USPAT	19861125		Pacemaker with conditional atrial tracking capability	607/14	607/12; 607/16; 607/27; 607/30	Baker, Jr.; Ross G. et al.

. . .